

Day : Wednesday

Date: 8/25/2004

Time: 18:22:32

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = ITOH

First Name = HIDEO

INVENTOR
NAME
SEARCH

| Application# | Patent# | Status | Date Filed | Title | Inventor Name 34 |
|-----------------|----------------|--------|------------|--|------------------|
| <u>10650444</u> | Not Issued | 030 | 08/28/2003 | METHOD AND SYSTEM FOR SEARCHING TEXT PORTIONS BASED UPON OCCURRENCE IN A SPECIFIC AREA | ITOH, HIDEO |
| <u>09749876</u> | Not Issued | 071 | 12/29/2000 | PHOTOCATALYTIC COLORED MEMBER AND METHOD OF MANUFACTURING THE SAME | ITOH, HIDEO |
| <u>09317651</u> | <u>6110297</u> | 150 | 05/24/1999 | ALUMINUM ALLOY SHEET WITH EXCELLENT FORMABILITY AND METHOD FOR MANUFACTURE THEREOF | ITOH , HIDEO |
| <u>09236643</u> | <u>6271796</u> | 150 | 01/26/1999 | BUILT-IN ANTENNA FOR RADIO COMMUNICATION TERMINALS | ITOH , HIDEO |
| <u>09154743</u> | <u>6110104</u> | 150 | 09/17/1998 | ENDOSCOPE SYSTEM | ITOH , HIDEO |
| <u>08844780</u> | <u>5769202</u> | 150 | 04/22/1997 | INSIDE-OUT CAN LID REMOVAL DEVICE | ITOH , HIDEO |
| <u>08781267</u> | <u>5944923</u> | 150 | 01/10/1997 | ALUMINUM ALLOY SHEET WITH EXCELLENT FORMABILITY AND METHOD FOR MANUFACTURE THEREOF | ITOH , HIDEO |
| <u>08781037</u> | <u>5773711</u> | 150 | 01/09/1997 | CAN INTERNAL PRESSURE INSPECTION APPARATUS | ITOH , HIDEO |
| <u>08763299</u> | Not Issued | 161 | 12/10/1996 | INTERNAL PRESSURE INSPECTION APPARATUS FOR SEALED CONTAINERS | ITOH , HIDEO |
| <u>08600650</u> | <u>5879288</u> | 150 | 02/13/1996 | AN ENDOSCOPE SYSTEM INCLUDING BOTH REUSABLE-TYPE AND COVER-TYPE ENDOSCOPE | ITOH , HIDEO |
| <u>08412848</u> | <u>5573494</u> | 150 | 03/29/1995 | ENDOSCOPE COVER-SHEATHED ENDOSCOPE IN | ITOH , HIDEO |

| | | | | | |
|-----------------|----------------|-----|------------|---|--------------|
| | | | | WHICH AN ENDOSCOPE-COVER COVERABLE ENDOSCOPE TO BE SHEATHED WITH AN ENDOSCOPE COVER IS STRUCTURED TO SHUT OUT WATER TIGHTLY | |
| <u>08371798</u> | <u>5649215</u> | 150 | 01/12/1995 | LANGUAGE PARSING DEVICE AND METHOD FOR SAME | ITOH , HIDEO |
| <u>08309989</u> | Not Issued | 166 | 09/20/1994 | INSIDE-OUT CAN LID REMOVAL DEVICE | ITOH , HIDEO |
| <u>08154794</u> | Not Issued | 166 | 11/19/1993 | ENDOSCOPE SYSTEM | ITOH , HIDEO |
| <u>08053453</u> | <u>5458133</u> | 150 | 04/28/1993 | COVER TYPE ENDOSCOPE APPARATUS | ITOH , HIDEO |
| <u>08052710</u> | <u>5458132</u> | 150 | 04/27/1993 | ENDOSCOPE COVER-SHEATHED ENDOSCOPE SYSTEM | ITOH , HIDEO |
| <u>08038840</u> | <u>5697887</u> | 150 | 03/29/1993 | ENDOSCOPE COVER APPARATUS FOR USE WITH COVER-TYPE ENDOSCOPE AND ENDOSCOPE COVER HOLDING APPARATUS | ITOH , HIDEO |
| <u>08038659</u> | <u>5556367</u> | 150 | 03/29/1993 | COVER TYPE ENDOSCOPE APPARATUS | ITOH , HIDEO |
| <u>08038657</u> | <u>5695450</u> | 150 | 03/29/1993 | COVER-TYPE ENDOSCOPE APPARATUS | ITOH , HIDEO |
| <u>08038650</u> | <u>5460167</u> | 150 | 03/29/1993 | ENDOSCOPE COVER WITH CHANNEL | ITOH , HIDEO |
| <u>08038620</u> | <u>5575753</u> | 150 | 03/25/1993 | ENDOSCOPIC APPARATUS USING A COVERED TYPE ENDOSCOPE FITTED IN AN ENDOSCOPE COVER | ITOH , HIDEO |
| <u>08036175</u> | Not Issued | 166 | 03/23/1993 | ENDOSCOPE COVER-SHEATHED ENDOSCOPE IN WHICH AN ENDOSCOPE-COVER COVERABLE ENDOSCOPE TO BE SHEATHED WITH AN ENDOSCOPE COVER IS STRUCTURED TO SHUT OUT WATER TIGHTLY | ITOH , HIDEO |
| <u>07061250</u> | Not Issued | 161 | 06/12/1987 | BODY DEPTH HEATING HYPERTHERMAL APPARATUS | ITOH , HIDEO |
| <u>07022291</u> | <u>4829477</u> | 150 | 03/05/1987 | SEMICONDUCTOR MEMORY DEVICE | ITOH , HIDEO |
| <u>06895641</u> | <u>4779227</u> | 150 | 08/12/1986 | SEMICONDUCTOR MEMORY DEVICE | ITOH , HIDEO |

| | | | | | |
|-----------------|---------------|-----|------------|---|--------------|
| <u>06686674</u> | Not Issued | 161 | 12/27/1984 | PULSE GENERATING CIRCUIT | ITOH , HIDEO |
| <u>06596351</u> | 4553636 | 250 | 04/03/1984 | LIFESAVING APPARATUS FOR ESCAPING FROM A BUILDING | ITOH , HIDEO |
| <u>06461401</u> | Not Issued | 161 | 11/12/1982 | SEMICONDUCTOR DEVICE | ITOH , HIDEO |
| <u>06272367</u> | 4439841 | 150 | 06/10/1981 | SEMICONDUCTOR MEMORY DEVICES | ITOH , HIDEO |
| <u>06234716</u> | 4402066 | 150 | 02/17/1981 | SEMICONDUCTOR MEMORY CIRCUIT | ITOH , HIDEO |
| <u>06214205</u> | 4451745 | 150 | 12/08/1980 | ADDRESS BUFFER CIRCUIT WITH LOW POWER CONSUMPTION | ITOH , HIDEO |
| <u>06155744</u> | Not Issued | 168 | 06/02/1980 | SEMICONDUCTOR DEVICE | ITOH , HIDEO |
| <u>06118907</u> | 4341954 | 150 | 02/06/1980 | PHOTO-ELECTRIC CONVERTING APPARATUS | ITOH , HIDEO |
| <u>06062487</u> | 4247921 | 150 | 07/31/1979 | DECODER | ITOH , HIDEO |

Inventor Search Completed: No Records to Display.

Search Another: Inventor

| Last Name | First Name | |
|-----------------------------------|------------------------------------|---------------------------------------|
| <input type="text" value="ITOH"/> | <input type="text" value="HIDEO"/> | <input type="button" value="Search"/> |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Wednesday

Date: 8/25/2004

Time: 18:23:48

**Inventor Name Search Result**

Your Search was:

Last Name = MATSUDA

First Name = TOYONORI

| Application# | Patent# | Status | Date Filed | Title | Inventor Name 1 |
|--------------|---------------|--------|------------|--|----------------------|
| 09749876 | Not Issued | 071 | 12/29/2000 | PHOTOCATALYTIC COLORED MEMBER AND METHOD OF MANUFACTURING THE SAME | MATSUDA, TOYONORI |

Inventor Search Completed: No Records to Display.

| | | | |
|---------------------------------|--------------------------------------|---------------------------------------|---------------------------------------|
| Search Another: Inventor | Last Name | First Name | <input type="button" value="Search"/> |
| | <input type="text" value="MATSUDA"/> | <input type="text" value="TOYONORI"/> | |

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)